



The heavy duty jacks are strong and versatile but yet extremely easy to maneuver and position. Securing extremely stable heavy duty lifting on any challenging terrain combined with a high level of safety and minimal strain on the operators back

Due to our innovative chassis construction jack repair maintenance and even wheel changing can be made onsite keeping the jack in a top working condition









SAFETY ABOVE ALL

Our heavy duty jacks are designed to meet or exceed all safety demands in the mining and constructions industries

Optimum operator safety is ensured via a wide range of safety measures, a.o. safety valve to prevent overload, load lock or any failure due to hydraulic fluid loss, locking rings and a deadman's control on the handle

A wide range of accessories combined with an outstanding durability in all operating conditions our heavy duty jacks are designed to meet all needs



FACTS

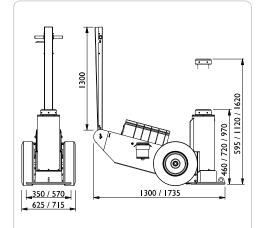
Heavy duty jacks for the mining and construction industries

- Designed for off-road maintenance on heavy duty industrial machinery
- All steel, heavy duty chassis build to fit harsh environment
- Large rubber tires allow easy positioning on challenging surfaces
- Innovative chassis construction facilitates jack repair and even wheel changing on site
- High ground clearance for clearing rail and rough terrain
- Multiple position handle for easy tilt back and ergonomic moving
- Safety valve prevents overload, load lock or any failure due to hydraulic fluid loss
- Handle with dead-man's control for optimum safety during lifting and lowering
- 2 lifting eyes and tilt-back handle position for easy jack handling and transport
- Can be supplied with extensions and locking rings (not standard)

ACCESSORIES

Locking rings & extensions





	100-IL / 150-IL	100-1 / 150-1	100-1H / 150-1H
Capacity	100 / 150 t	100 / 150 t	100 / 150 t
Min. height	460 mm	720 mm	970 mm
Max. height	595 mm	I I 20 mm	1620 mm
Frame length	I 300 mm	1735 mm	1735 mm
Handle length	I300 mm	1300 mm	I300 mm
Width	350 mm	575 mm	575 mm
Width (with wheels)	625 mm	715 mm	715 mm
Air supply	I0 bar	I0 bar	I0 bar
Air consumption	330 - 830 l/min	330 - 830 l/min	330 - 830 l/min
Weight	332 kg	476 kg	546 kg













Our products are not only 100% Danish designed and engineered – all parts are MADE IN DENMARK at our modern 15.000 m² high-tech production plant. Robots, laser cutting machines and state-of-the-art CNC machinery ensure full control at all stages of production. Our state of the art production facilities combined with our 130 highly skilled employees allows us to live our business philosophy of

NO COMPROMISE















www.ameintl.net 352.799.1111